# **TECHINCAL SPECIFICATIONS - ENG**

## Fidia Day / Lusso Day

MODEL NAME: Fidia Day / Lusso Day
DESTINATION OF USE: Dining room.
FINISH: Toffee Canete & Emperador Taupe

MANUFACTURED BY: Camelgroup srl, Via S. Antonio 7, 31010 Orsago, (TV), Italia.

### **Materials description**

#### Structure

- Chipboard of 100% virgin particles mixed with poplar, maple and resinous
- Composition and stratification specially designed for the company Camelgroup srl with low specific weight panel.
- Thicknesses used 18mm, 30mm.
- Finished with exclusive MedBlue decoration, representative of striped / half flame birch wood.
- Acrylic painting with anti-yellowing products with high gloss performance and resistance to shrinkage
- over time, carried out with a UV lamp painting line

#### Edging:

- Glossy finished ABS.
- Thickness, 1mm, 1.2mm.
- Striped MedBlue Finish with black ABS base sctructure.

#### Wood door:

- 100% virgin poplar, maple and resinous particle board. Composition and stratification specifically designed for Camelgroup Srl. Panel with low specific weight
- Thickness: 18mm decorative panel representing exclusive MedBlue structure and finish, representing birch wood striped/half flame.
- Panel with Piombo decorative representing satin lead metal.
- 100 gloss acrylic painting with anti-yellowing agent with high gloss performance and heat resistance over time, carried out with a UV lamp painting line.
- Polished finished ABS edge, 1.5mm thick. in MedBlue striped finish. Black ABS structure. 1mm thick matt finished ABS edge. In the Lead finish. Gray ABS structure.
- Metal structure hinge, with slow closing system, black onyx finish.
- Zamak handle, shiny black nickel finish.

#### Glass door:

- Frame 100% virgin poplar, maple and resinous particleboard. Composition and layering specifically designed for the Camelgroup srl company. Low specific weight panel. Thickness used 18 mm. Decorative Piombo panel representing satin lead metal
- Transparent glass with a thickness of 6 mm, 4 flat sides ground to a flat and tempered polished edge. Holes present for fixing frame + handle.
- Metal structure hinge, with slow closing system, black onyx finish.
- Zamak handle, shiny black nickel finish.

### Wooden shelf:

- 100% virgin poplar, maple and resinous particleboard. Composition and layering specifically designed for the Camelgroup srl company. Low specific weight panel. Thickness used 18 mm. Decorative panel representing exclusive MedBlue structure and finish
- Black ABS structure. 1mm thick matt finished ABS edge. In the Lead finish. Gray ABS structure.
- Zamak and plastic shelf support with anti-tipping screw stopper.

### Glass shelf:

- Transparent glass, 8 mm thick; 3 sides sanded flat, 1 side transparent polished.
- Zamak/plastic shelf support with anti-tipping clip and gaskets.

### Wooden back:

• 100% virgin poplar, maple and resinous particleboard. Composition and layering specifically designed for the Camelgroup srl company. Low specific weight panel. Thickness used 8 mm. Decorative panel representing exclusive MedBlue structure and finish, representing half flame birch wood in a shade specifically designed by Camelgroup.

### Feet:

Metal, shiny black nickel finish.

## Tables / coffee tables:

- Chipboard with low formaldehyde emission and compliant with EPA TSCA VI and CARB P2 regulations, based on recycled wood chipboard or MDF (Medium-density Fibreboard) panel, also with low formaldehyde emission and compliant with EPA TSCA VI and CARP regulations P2.
- The chipboard or MDF panel in exclusive MedBlue decorative, representing ribbed/half flame birch wood in a shade specifically designed by Camelgroup.
- Varnishing carried out with a UV lamp painting line.
- Acrylic painting with anti-yellowing products with high gloss performance and resistance to wear over time, carried out with a UV lamp painting line.
- Polished finished ABS edge, thickness 1.0 or 1.5 mm. in finish with the panel. ABS structure in shades depending on the decoration.
- Telescopic aluminum metal guide with synchronized opening, finished powder-coated metal frame.
- Internal compartment for extensions with manual opening. Maximum 2 stored extensions. Maximum 3 extensions can be fitted on the table.
- Coffee tables with glass top in Fumè finish, tempered.
- Metal table legs, finished with powder coating varnish.
- Under-top fixing systems, for locking or unlocking openings.
- Ceramic top coffee tables: the tops are the result of cutting-edge technology and are manufactured with a mixture of clays and precious raw materials.
- Support Chipboard panel with low formaldehyde emission and compliant with EPA TSCA VI and CARB P2 regulations, based on recycled wood chipboard.
- Packaging in cardboard boxes, protective bags and reinforcements or internal protections.
- KRYSTAL table complies with BS EN 12521: 2015 Type 2 (Pass 12/2019).

#### Roma chair:

- Frame: solid, light beech wood.
  - Seat: 14 mm thick recycled chipboard panel, with low formaldehyde emission in compliance with TSCA VI and CARB P2 regulations.
- Backrest: 12 mm thick MDF panel, with low formaldehyde emission in compliance with TSCA VI and CARB P2 regulations.
  - Features: supplied assembled
- Seat padding: 21 density polyurethane foam (when fireproof, 25 density).
- Backrest padding: 21 density polyurethane foam (when fireproof, 25 density).
  - Seat covering: fireproof TNT, fabric of your choice (also available fireproof). Specific details on product technical data sheet available on request.
- Backrest covering: fireproof TNT, fabric of your choice (also available fireproof). Specific details on product technical data sheet available on request.

#### Capitonné chair:

- Frame: solid, light beech wood.
- Seat/Backrest: plywood panel on beech, birch and MDF base, 1.5 mm thick. Shaped curved panel.
- Features: supplied disassembled (base + seat) with assembly hardware and instructions.
- Seat padding: 21 density polyurethane foam (when fireproof, 25 density).
- Backrest padding: 21 density polyurethane foam (when fireproof, 25 density).
- Seat covering: fireproof TNT, fabric of your choice (also available fireproof). Specific details on product technical data sheet available on request.
- Backrest covering: fireproof TNT, fabric of your choice (also available fireproof). Specific details on product technical data sheet available on request

#### Aramis chairs:

- Frame: solid, light beech wood.
- Seat/Backrest: plywood panel on beech, birch and MDF base, 1.5 mm thick. Shaped curved panel.
- Features: supplied disassembled (base + seat) with assembly hardware and instructions.
- Seat padding: 21 density polyurethane foam (when fireproof, 25 density).
- Backrest padding: 21 density polyurethane foam (when fireproof, 25 density).
- Seat covering: fireproof TNT, fabric of your choice (also available fireproof). Specific details on product technical data sheet available on request.
- Backrest covering: fireproof TNT, fabric of your choice (also available fireproof). Specific details on product technical data sheet available on request.

#### Lighting system:

- On shop windows: Lighting kit with 1 or 2 LED spotlights, 3000 °K, 300 lm., 12VDC/3W with 2 m cable. and 110-240v/15W LED power supply with EU dimmable Touch switch. Aluminium and glass structure, chrome finish.
- Packaging:
- Almost all of the items in the collection are packaged with "all cardboard" products.

#### FROM THE MANUFACTURER TO THE BUYER:

- Keep the instructions and keys provided with the product for future reference.
- To guarantee the stability and durability of the product, periodically check the correct tightening of the screws, in particular those parts subject to stress with use.
- At least during seasonal changes, check the levelling and closures of doors and drawers and if necessary carry out a new adjustment using the adjustments on the hinges, drawer guides or door pulls.

# ECOLOGY

At the end of its use, do not dispose of the furniture in the environment, but call the municipal solid waste disposal company to transport it to landfill or recovery.

### **USE AND MAINTENANCE INSTRUCTIONS:**

- Avoid accidental impacts with hard objects. During use, protect the veneered, lacquered or ennobled wooden top with a tablecloth.
- Immediately blot stains and/or liquids accidentally spilled on the wooden tops with absorbent paper or a clean, dry cloth.
- Do not place very hot objects on veneered, lacquered or melamine wooden tops, do not use the top as an ironing surface. Avoid proximity to heat sources.
- Expose the veneered, lacquered or ennobled wooden tops evenly to light, for example by periodically opening the extensions of the tables that are stored inside the structures, or periodically moving any objects such as vases and accessories placed on the surface.
- Avoid the absorption of liquids from the floor onto the parts that rest on the ground.
- Avoid contact with chemicals used for cleaning floors.
- For periodic cleaning of wooden products, use a sponge moistened with neutral soap well diluted in water or specific products. Proceed with multiple applications if necessary and always dry after each application with a dry cloth or absorbent paper.
- Do not use abrasive products.
- For surfaces with a matt finish, do not use wax-based or similar wood products that could make the surface shiny.
- To ensure the durability of fabric or eco-leather upholstery, clean using only warm water and neutral soap. Absolutely avoid using ethyl alcohol or detergents containing acetone, trichlorethylene, ammonia and solvents in general, even in small quantities.
- Do not use abrasive products. Don't rub, don't insist.
- Thanks to the tempering process, the tempered glass top offers an important degree of safety; in fact, if it breaks, it crumbles into many small fragments.
- To prevent accidental breakages of the tempered glass tops, we recommend that you do not place very hot or very cold objects on the surfaces and do not hit them with hard, sharp objects.
- If the glass top is chipped or broken, replace it.
- Prevent scratches. Glass tops have good but not great scratch resistance. Avoid dragging ceramic objects, porcelain, crystal furnishings, metal objects, such as metal cutlery and crockery, onto the glass tops, because all these items are made of harder materials than glass.
- Protect the glass top during use, for example with a tablecloth.
- For periodic cleaning of glass tops, use specific detergent liquids for cleaning glass, easily available on the market, or neutral soap. Apply the cleaner with a clean, dust-free cloth or your skin.
- Do not use powdered detergents or any other substance containing abrasives as these substances scratch the glass.
- On electrical parts such as lighting kits, always contact a professional in the sector in case of any need.

# Other product information

- The "MedBlue" finishing decorative is an exclusive Camelgroup Srl product.
- Product made with low formaldehyde emission panels, in compliance with California and USA regulations (EPA TSCA TITLE VI and CARB ATCM P2).
- The materials produced may be subject to very slight discrepancies in color due to external causes monitored and limited under strict and sudden control

WARNING: This product sheet complies with the provisions of Legislative Decree. 6 September 2005, n. 206 "Consumer Code", regarding information to consumers, and its implementation tools.